

L13	21	("4027250" "4511848" "5377232" "5531115" "5577072" "5590158" "5604768" "6158282" "6263028").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 08:58
L14	38	(determin\$) ADJ2 phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	SAME	ON	2005/12/22 09:00
L15	12	(determin\$) ADJ2 phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	WITH	ON	2005/12/22 08:59
L16	26	(determin\$) ADJ2 phase sinusoid\$ (shifting or shift\$2)not I15	US-PGPUB	SAME	ON	2005/12/22 09:13
L17	28	(measure\$) ADJ2 phase sinusoid\$ (shifting or shift\$2)not I15	US-PGPUB	SAME	ON	2005/12/22 09:04
L18	41	(measur\$) ADJ2 phase sinusoid\$ (shifting or shift\$2)not I15	US-PGPUB	SAME	ON	2005/12/22 09:11
L19	16	(measur\$) ADJ2 phase sinusoid\$ (shifting or shift\$2)not I17	US-PGPUB	SAME	ON	2005/12/22 09:06
L20	30	(measur\$) ADJ3 phase sinusoid\$ (shifting or shift\$2)not I17	US-PGPUB	SAME	ON	2005/12/22 09:07
L21	16	(measur\$) ADJ3 phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	WITH	ON	2005/12/22 09:08
L22	1	adc phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	WITH	ON	2005/12/22 09:09
L23	13	adc phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	SAME	ON	2005/12/22 09:10
L24	10	(analog ADJ1 digital) phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	SAME	ON	2005/12/22 09:11
L25	66	(measur\$) NEAR2 phase sinusoid\$ (shifting or shift\$2)not I15	US-PGPUB	SAME	ON	2005/12/22 09:12
L26	28	(measur\$) NEAR2 phase sinusoid\$ (shifting or shift\$2)not I18	US-PGPUB	SAME	ON	2005/12/22 09:12
L27	38	(determin\$) NEAR2 phase sinusoid\$ (shifting or shift\$2)not I15	US-PGPUB	SAME	ON	2005/12/22 09:15
L28	38	(calculat\$) NEAR2 phase sinusoid\$ (shifting or shift\$2)not I15	US-PGPUB	SAME	ON	2005/12/22 09:15